Fire Sentry SS3 Fire and Flame Detectors

Honeywell





Digital Multi-Spectrum
Electro-Optical
Fire and Flame Detectors

Fire Sentry SS3 Detectors







Features:

- Multi-SpectrumTM senses energy in the ultraviolet, visible and wide band InfraredTM
- · False alarm immunity
- Detects hydrocarbon and non-hydrocarbon fires
- Microprocessor based algorithms: FirePic[™] and Tri-Mode Plot[™]
- Wide field-of-view
- FS2000™ System compatible or stand alone operation
- Compatible with approved fire alarm panels

Applications include:

- Warehouses
- Convention centers
- Computer rooms
- Hospitals
- Telephone switching stations

Fire Sentry SS3 Multi-Spectrum Optical Fire and Flame Detectors are fast reacting, digital, reprogrammable, computerised — smart technology.

The Fire Sentry SS3 fast-reacting, Ultraviolet (UV), wide band Infrared (IR) and visible spectral brand electro-optical digital fire and flame detectors are designed to alarm on all types of fires. They have an alarm range of 30 ft for a one square foot gasoline reference fire with a 120° circular field of view coverage.



To eliminate common nuisance false alarms that occasionally occur with UV-only, IR-only, Dual IR or Dual Mode UV/IR detectors, the Fire Sentry SS3 detectors' FireLogic signal processing requires that UV, visible and wide band IR radiant energy all be evaluated before declaring a fire. The smart detector utilises real-time signal processing algorithms that are optimised to alarm on all types of fires, while virtually eliminating the possibility of false alarms.

The Fire Sentry SS3 detectors perform the same whether they are connected to the FS2000 Fire Early Warning System (with CM1-A Controller and FireBus) or whether they operate in the stand-alone mode. The only difference between FS2000 System model and the stand-alone models is how each is wired.

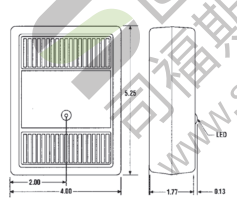
The Fire Sentry SS3 detectors are available in latching (Fire Sentry SS3-A) and non-latching (Fire Sentry SS3-AN) models.

General Specification

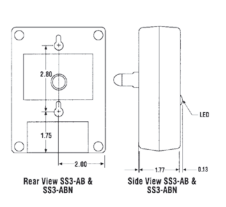


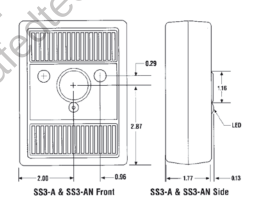


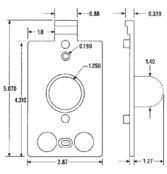
General Specification	
Sensitivity	1 sq. ft. gasoline fire at 30 feet within 5 seconds
Response time	2-5 seconds to 1 sq. ft. of gasoline fire at 30 ft.
Field-of-view	SS3-A (UV)R): 120 degrees cone of vision (±60 degrees from on axis) SS3-AB (UV): 180 degrees cone of vision (± 90 degrees from on axis)
Spectral sensitivity	Ultraviolet: 185 to 260 nanometers Wide Band Infrared: 0.7 to 3.5 micrometers (SS4-A only) Visible: 400 to 700 nanometers (SS4-A only)
Input power	24 Voc nominal 12V minimum, 28V maximum
Power consumption	18 mA normal operation, typical 55 mA alarm condition, typical
Output relays	Fire Alarm Relay: NO & NC contacts Latching / Non-Latching, switch selectable Relay contact ratings: 0/5A at 120 Vac, 1.0A at 24 Vbc Fire alarm relay is de-energized during normal operation
Operating temperature	Operartion: -32 to 170°F (0 to 77°C) Storage: -4 to 185°F (-20 to 85°C)
Housing	NEMA 1 high impact ABS; general purpose indoor use only
Weight	12 ounces (0.340 kg)
Dimensions	4 x 5.25 x 1.75 in.
Mounting	Installs on a wall, ceiling, etc. with the included mounting bracket or on two properly spaced panhead screws using the Detector's double keyhole
Warranty	One years from factory shipping date











SS3-AB & SS3-ABN Domed Mounted Bracket

Our Product Range







Fixed Gas Monitoring

Honeywell Analytics offers a wide range of fixed gas detection solutions for a diverse array of industries and applications including: Commercial properties, industrial applications, semiconductor manufacturers, energy plants and petrochemical sites.

- Detection of flammable, Oxygen and toxic gases (including exotics)
- Innovative use of four core sensing technologies - paper tape, electrochemical cell, catalytic bead
- Capability to detect down to Parts Per Billion (ppb) or Percent by Volume (%v/v)
- Cost effective regulatory compliance solutions

Portable Gas Monitoring

When it comes to personal protection from gas hazards, Honeywell Analytics has a wide range of reliable solutions ideally suited for use in confined or enclosed spaces. These include:

- Detection of flammable, Oxygen and toxic gases
- Single gas personal monitors worn by the individual
- Multi-gas portable gas monitors used for confined space entry and regulatory compliance
- Multi-gas transportable monitors used for temporary protection of area during site construction and maintenance activities naly*:

Technical Services

At Honeywell Analytics, we believe in the value of great service and customer care. Our key commitment is providing complete and total customer satisfaction. Here are just a few of the services we can offer:

- Full technical support
- Expert team on hand to answer questions and queries
- Fully equipped workshops to ensure quick turnaround on repairs
- Comprehensive service engineer network
- Training on product use and maintenance
- Mobile calibration service
- Customised programmes of preventative/corrective maintenance
- Extended warranties on products

Find out more

www.honeywellanalytics.com

Contact Honeywell Analytics:

Europe, Middle East, Africa, India

Life Safety Distribution AG Weiherallee 11a CH-8610 Uster Switzerland

Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 India Tel: +91 124 4752700 gasdetection@honeywell.com

Technical Services

EMEAI: HAexpert@honeywell.com ha.us.service@honeywell.com US: AP: ha.ap.service@honeywell.com

Americas

Honeywell Analytics Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 LISA

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8210 detectgas@honeywell.com

Asia Pacific

Honeywell Analytics Asia Pacific #508, Kolon Science Valley (I) 187-10 Guro-Dong, Guro-Gu Seoul, 152-050 Korea

Tel: +82 (0)2 6909 0300 Fax: +82 (0)2 2025 0329 analytics.ap@honeywell.com

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. while every effort made been made up elisted accuracy in this pulmataunt, in Version spontations, and the accepted for efforts or unissing Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

